



375-201

18/614134

A

100-A

GOLF TEE ADJUSTABLE FOR DIFFERENT HEIGHTS

Background of the Invention

The field of the invention pertains to devices used for the sport of golfing. In particular, the invention pertains to an adjustable golf tee for supporting a golf ball at selected different heights. In the past, during heavy wind conditions, a golfer needed to push a golf tee deeper into the ground to lower the ball prior to teeing off. However, when the ground was hard, this pushing of the golf tee into the ground was difficult. Thus, no known golf tee exists that can easily be altered for height and no known method exists to easily modify a golf tee for height.

SUMMARY OF THE INVENTION

The invention is directed to a configurable device and a method for configuring the golf tee by altering the height of the golf tee, but is not limited thereto. Essentially, the invention comprises a tee that is adjustably positioned for different heights. The invention comprises multiple sections that form a pyramidal shape. The sections are separable and may be reattachable. By positioning the sections in various manners, different heights can be achieved. Thus, the tee can be altered for outdoor use in differing wind conditions. The tee can also be used indoors at its full height or at a desired lesser height.

